

CKET NO.: MSFT-1751/302727.01

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

J. Patrick Thompson, et al.

Confirmation No.: 9779

Application No.: 10/646,632

Group Art Unit: 2153

Filing Date: August 21, 2003

Examiner: Not Yet Assigned

For: SYSTEMS AND METHODS FOR THE IMPLEMENTATION OF A CORE

SCHEMA FOR PROVIDING A TOP-LEVEL STRUCTURE FOR ORGANIZING UNITS OF INFORMATION MANAGEABLE BY A

HARDWARE/SOFTWARE INTERFACE SYSTEM

DATE OF DEPOSIT:

6/14/05

I HEREBY CERTIFY THAT THIS PAPER IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL, POSTAGE PREPAID, ON THE DATE INDICATED ABOVE AND IS ADDRESSED TO THE UNITED STATES PATENT AND TRADEMARK OFFICE, P.O. BOX 1450, ALEXANDRIA,

TYPED NAME: David M. De Santo

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Pursuant to 37 CFR § 1.56 and in accordance with 37 CFR §§ 1.97-1.98, information relating to the above-identified application is hereby disclosed. Inclusion of information in this statement is not to be construed as an admission that this information is material as that term is defined in 37 CFR § 1.56(b).

In accordance with § 1.97(b), since this Information Disclosure Statement is being filed either within three months of the filing date of the above-identified

	application, within three months of the date of entry into the national stage of
	the above identified application as set forth in § 1.491, before the mailing date
	of a first Office Action on the merits of the above-identified application, or
	before the mailing date of a first Office Action after the filing of request for
	continued examination under § 1.114, no additional fee is required.
	In accordance with § 1.97(c), this Information Disclosure Statement is being
	filed after the period set forth in § 1.97(b) above but before the mailing date of
	either a Final Action under § 1.116 or a Notice of Allowance under § 1.311, or
	before an action that otherwise closes prosecution in the application, therefore:
	Certification in Accordance with § 1.97(e) is attached; or
	The fee of \$180.00 as set forth in § 1.17(p) is attached.
	In accordance with § 1.97(d), this Information Disclosure Statement is being
	filed after the mailing date of either a Final Action under § 1.113 or a Notice
	of Allowance under § 1.311 but before, or simultaneously with, the payment
	of the Issue Fee, therefore included are: Certification in Accordance with §
	1.97(e); and the submission fee of §180.00 as set forth in § 1.17(p).
\boxtimes	Copies of reference numbers 14 thru 94 listed on the attached Form PTO-
	1449 are enclosed herewith.
\boxtimes	Copies of reference numbers 95 thru 97 on the attached Form PTO 1449 are
	not required to be submitted pursuant to the waiver of 37 CFR § 1.98(a)(2)(i).
	Copies of references - are not being submitted because
	they were previously cited by or submitted to the U.S. Patent and
	Trademark Office in patent application number , filed for

DOCKET NO.: MSFT-1751/302727.01 - 3 -

which a claim for priority under 35 U.S.C. § 120 has been made in the instant application.

There are no listed references which are not in the English language.

Please charge any deficiency or credit any overpayment to Deposit Account No. 23-3050. This form is submitted in duplicate.

Date: 5-27-05

Steven B. SamuelsRegistration No. 37,711

WOODCOCK WASHBURN LLP One Liberty Place - 46th Floor Philadelphia, PA 19103 Telephone: (215) 568-3100

Facsimile: (215) 568-3439

© 2005 WW





Form	PTO	-1449 Modified	Docket No. MSFT-1751/302727.01	Application No. 10/646,632		
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant J. Patrick Thompson, et	al.		
		nent of Commerce Frademark Office	Filing Date August 21, 2003	Group 2153		
			Confirmation No. 9779			
· O'	THE	R DOCUMENTS (Includ	ling Author, Title, Date, Pe	rtinent Pages, Etc.)		
/M.S./	14		nbining Language and Databa Environment", OOPSLA Pro	ase Advances in an Object- ceedings, October 4-8, 1987,		
/M.S./	S./ Beard, et al., "Multilevel and Graphical Views of Metadata", Research and Technology Advances in Digital Libraries, 1998, 256-265,					
	16	Beitner, N.D. et al., "Multimedia Support and Authoring in Microcosm: An Exten Model", Department of Electronics and Computer Science, University of				
	000000000000	Southampton, 12 pages	siectronies and computer sc	A CONTRACTOR OF THE PROPERTY O		
/M.S./	17	Berg, C., How Do I Create Persistent Java Objects? Dr. Dobb's Journal, 1997, 22(4), 98-101				
/M.S./	18	Bhattacharya, S. et al., "Coordinating Backup/Recovery and Data Consistency Between Database and File Systems", International Conference on Management of Data and Symposium on Principles of Database Systems, Proceedings of the 2002 ACM SIGMOD International Conference on Management of Data, 2002, 500-511				
/M.S./ '	19		nance of Three Database Stor	rage Structures for Managing		
/M.S./	20	Booch, G. Benjamin/Cur	mmings Publishing Co, "Obj s", 1994 , 155, 156, 179-183	ect-Oriented Analysis and		
/M.S./	21 Bracchi et al., "Binary Logical Associations in Data Modelling", Modelling in Data					
/M.S./	22	Buneman, P. et al., Inheritance and Persistence in Database Programming Languages, ACM, 1986, 4-15				
/M.S./	23	Chien, A.A., "Concurrent Aggregates (CA) – Design and Experience with a Concurrent Object – Oriented Language Based on Aggregates", J. Parallel and Distributed Computing, 1995, 25(2), 174-196				
EXAMINER		/Mohammad Siddiqi/	DATE CONSI	DERED 09/12/2008		

Form 1	PTO	-1449 Modified	Docket No MSFT-17	o. 51/302727 . 01	Application No. 10/646,632
C	 List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office 			Thompson, et	al.
				e 1, 2003	Group 2153
			Confirmat 9779	ion No.	
O	ГНЕІ	R DOCUMENTS (Includ	ling Author	, Title, Date, Pe	ertinent Pages, Etc.)
/M.S./	/M.S./ 24 Chryssostomidis, Chr Aided Design of Mari				Modeling Issues in Computer 22(2) pp 15-33
00000000	25		hes Design A	Automation Dev	elopment Platform for
0000000000	26	Darby, C., "Object Seria Techniques, 1997, 2(9),		ava 1.1. Making	Objects Persistent, WEB
000000000000000000000000000000000000000	27	"Developer's Guide to A Inc., 1997, 1-34	Apple Data I	Detectors-For Ve	rsion 1.0.2", ©Apple Computer,
	28	Dietrich, Walter C., Jr., Geometry", Software-Pr	et al., "TGM actice and I	IS: An Object-O Experience, Oct	riented System for Programming 1989, 19(10), 979-1013
000000000000000000000000000000000000000	29		ght for Inter		sign", Computer Graphics
	30		Altium's P-C		PCB Unit-Accel Technologies nit", EDA Licensing, Electronic
000000000000000000000000000000000000000	31	Fegaras, Leonidas, "Opt Transactions on Databa		•	ng an Effective Calculus", ACM , 457-516
V	32	Findler, R.B. et al., Conference on Object-O Applications, OOPSLA,	riented Prog	gramming Syster	Oriented Languages ACM ns, Languages, and
/M.S./	33		raphics: Pri	nciples and Prac	tices, Second Edition, Addison- 201-283
EXAMINER	/1	Mohammad Siddiqi/		DATE CONSI	DERED 09/12/2008

Form I	Form PTO-1449 Modified			o. 51/302727.01	Application No. 10/646,632
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant J. Patrick	Thompson, et al.	
	U.S. Department of Commerce Patent and Trademark Office			e , 2003	Group 2153
				ion No.	·
O	THEF	R DOCUMENTS (Includ	ling Author	, Title, Date, Pert	inent Pages, Etc.)
	34	Friis, AChristensen, et	al."Geograp	hic Data Modeling	: Requirements and Research
/M.S./		International Symposium	ı on Advanc	es in Geographic I	, Proceedings of the 9th ACM nformation Systems, 2-8
biologopopop	35		Digital Symp	posium Collection,	Types with Inheritance and 2000, Abstract only, 2 pages,
000000000000000000000000000000000000000	36		Data", Adv	anced Construction	t for Representing Building n Technology Center, June
000000000000000000000000000000000000000	37		"A RISC-M s", <i>APEC 2</i>	ficrocontroller Bas 000. Fifteenth Ann	
***************************************	38	Goscinski, A. "Distribute Wesley, 1991, 306-313			
	39	Harrison, C.J. et al., "Str Inference", IEEE, 2000,		ors: User-Defined T	Type Values and Type
	40	23(8), 32, 34, 36-37			Or. Dobb's Journal, 1998,
000000000000000000000000000000000000000		Hay, David C, "Data Mo Publishing, New York, N	VY 1996, 47	-67, 235-259	·
	Database Systems", Pro			ement of Data and S	Symposium on Principles of
/M.S./	43	Hsiao, H.I. et al., "DLFN	M: A Transa ACM SIGM	ctional Resource N	Conference on Management
EXAMINER		/Mohammad Siddiqi/		DATE CONSID	ERED 09/12/2008

Form I	PTO-	-1449 Modified	Docket No. MSFT-1751/302727.01	Application No. 10/646,632		
C	ited b	and Publications y Applicant heets if necessary)	Applicant J. Patrick Thompson, et al.			
		ent of Commerce rademark Office	Filing Date August 21, 2003	Group 2153		
		1	Confirmation No. 9779			
. OI	THER	R DOCUMENTS (Includ	ling Author, Title, Date, Pe	ertinent Pages, Etc.)		
	44	Kaneko, K, et al, "Desig	n of 3D CG Data Model of I	Move Animation Database		
/M:S./				oment Series, vol. 3, Proceedings ase Systems, 1992 , 364-372		
/M.S./	45	Kaneko, K. et al., Towar Database System Move"	ds Dynamics Animation on , Advanced Database Resea	Object-Oriented Animation rch and Development Series,		
/M.S./	10		ms for Advanced Applications 1993, 3-10			
/101.0./	46		Unified Framework for Version Modeling in Engineering puting Surveys, 1990, 22(4), 375-408			
/M.S./	47	Kawabe, S. et al, "A Fran Non-Manifold Geometri Lectures Presented at the	mework for 3D Modeling Coco c Modeling", A Collection of e 2d Toyota Conference, Organical	onstraint-Based Description and of Contributions based on		
/M.S./,	48		ps on Windows 3.1 Bandwa 5	gon", Computer Aided		
/M.S./	49	Khan, L. et al, "A Perfor	ormance Evaluation of Storing XML Data in Relational Systems, WIDM, 2001, 31-38			
/M.S./	50	Khoshafian, S. et al, "Ob	eject Identify", OOPSLA'86,	1986, 21, 406-416		
/M.S./	51	Kiesling, R., "ODBC in 2002 , 27(12), 16-22	UNIX Environments", Dr. 1	Dobb's Journal, December		
/M.S./	52 King et al, "TriStarp- An Investigation into the Implementation and Exploitatio					
/M.S./	53	Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105				
/M.S./	54	LeBlanc, Andrew R., et	al, "Design Data Storage and Research and Applications	d Extraction Using Objects", s, 1993, 1, 31-38		
EXAMINER		/Mohammad Siddic				

Form I	PTO-	-1449 Modified	Docket No. MSFT-1751/302727.01	Application No. 10/646,632	
C	ited b	and Publications y Applicant heets if necessary)	Applicant J. Patrick Thompson, et	al.	
		nent of Commerce Trademark Office	Filing Date August 21, 2003	Group 2153	
			Confirmation No. 9779		
07	THE	R DOCUMENTS (Inclu	ding Author, Title, Date, Pe	rtinent Pages, Etc.)	
· /M.S./	55		Type Systems for Object-Orion puting Surveys, December 20	ented Database Programming 002, 34(4), 409-449	
/M.S./	56				
/M.S./	57	Mallet, S. et al., "Myrtle: A Set-Oriented Meta-Interpreter Driven by a Relational Trace for Deductive Databases Debugging", <i>Lecture Notes in Computer Science</i> , 1999 , 1559, 328-330			
/M.S./	58	l	•	se Layered on a Triple Store",	
/M.S./	59			r", Bell Laboratories, August	
/M.S./	60		ftware (Buyers Guide)", Com	puter-Aided Engineering, Dec	
/M.S./	61	Melton, J. et al, "SQL a 2001 , 30(1), 70-77	and Management of External l	Data", SIGMOD Record, March	
/M.S./	62 Mitchell W.I. "The Logic of Architecture" Massachusetts Institute of Tachnology				
/M.S./	63				
/M.S./	64				
EXAMINER		/Mohammad Siddiqi/	DATE CONSI	00/40/0000	

Form I	PTO-	-1449 Modified	Docket No MSFT-17:	51/302727.01	Applicat 10/646,6	
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant J. Patrick	Thompson, et a	ıl.	
	U.S. Department of Commerce Patent and Trademark Office			; , 2003	Group 2153	
			Confirmati 9779	on No.		
· O 1	ГНЕГ	R DOCUMENTS (Includ	ling Author	Title, Date, Per	tinent Pag	es, Etc.)
	65	Nijssen, G.M. et al., "Co				
	*******	Oriented Approach", Departure Hall, 10-33, 42		-	e, Universit	y of Queensland,
/M.S./	66	Oracle 9i SQL Reference			2 , 13-89 to	13-90
/M.S./	67		cry Processing in the Object Store Database System", ACM Conference on Management of Data, June 1992, 21(2),403-			
/M.S./	68	Ottogalli, F.G. et al., "Vi Debugging", Lecture No.		•	•	
/M.S./	69	Pachet, et al, "A Combine Multimedia Computing de	atorial Appr	oach to Content-	Based Mus	
/M.S./	70	Papiani, M. et al, "A Dis SQL/MED", SIGMOD R	stributed Scient	entific Data Arch	ive Using th	ne Web, XML and
/M.S./	71	Powell, M., "Object, Ret 1993), OMG TC Docume	ferences, Ide	ntifiers, and Equa		Paper", (Jul. 2,
/M.S./	72	Prosise, J., "2-D Drafting to IBM-Standard Person				Independent Guide
/M.S./	73	Reiner, A. et al., "Benefits of X-based Three-Tier Client/Server Model with ESRI Applications", Virtual Solutions, 1995, 9 pages				
/M.S./	74	Read, III, B.C., "Develo Aerospace and Electron	ping the Nex	t Generation Coo		
EXAMINER		/Mohammad Siddiq		DATE CONSII		09/12/2008

Form I	PTO-	-1449 Modified	Docket No MSFT-17	51/302727.01	Applica 10/646,	tion No. 632	
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant J. Patrick	Thompson, et	al.		
	U.S. Department of Commerce Patent and Trademark Office			e , 2003	Group 2153		
			Confirmat 9779	ion No.			
• 07	ГНЕН	R DOCUMENTS (Incl	uding Author	, Title, Date, Pe	rtinent Pa	ges, Etc.)	
/M.S./	/M.S./ 75 Rouse, N.E., "CAD P. 59(25),117-122			l Trailblazing",	Machine L	Design, Oct. 22, 1987,	
/M.S./	76	Roussopoulos, N. et al Proceedings of the 1st		· ·		•	
/M.S./	77	for Concurrent Design	Santos, J.L.T. et al., "Computer Aided Mechanical Engineering Design Environment Concurrent Design Process", <i>Proceedings of the 1993 ITEC Workshop on Concurrent Engineering</i> , May 4-6, 1993, Simulation in Concurrent Engineering, 7				
/M.S./	78	Seshadri, P., "Enhance	Seshadri, P., "Enhanced Abstract Data Types in Object-Relational Databases", The VLDB Journal, The International Journal on Very Large Databases, 1998, 7, 130-				
/M.S./	79	, ,	Simon, A.R., Strategic Database Technology: Management for the Year 2000, 1995, pp 6-9, 14-17, 55-57, Morgan Kaufmann Publishers				
/M.S./	80	Sreenath, N., "A Hybr Mathematics and Com				dy Simulation",	
/M.S./	81	Singhal, A. et al., "DE Association for Compa	uter Machiner	y, 1993, 467-470			
/M.S./	82	Stevens, T., "Value in	3-D", Industr	y Week, January	8, 1995,	15-46	
/M.S./	83	Stonebraker, M., "The	Case for Part	ial Indexes", SIG	MOD Rec	ord, 1989, 18(4), 4-9	
/M.S./	84		Strickland, T.M., "Intersection of Relational and Object", <i>Proceedings of the AM/FM International Conference XVII</i> , March 14-17, 1994, 69-75				
EXAMINER	• .,	/Mohammad Siddi		DATE CONSI		09/12/2008	

· Form	PTO	-1449 Modified	Docket No. MSFT-1751/302727.01	Application No. 10/646,632			
 List of Patent and Publications Cited by Applicant (Use several sheets if necessary) 			Applicant J. Patrick Thompson, e	t al.			
	-	nent of Commerce Trademark Office	Filing Date August 21, 2003	Group 2153			
•			Confirmation No. 9779				
• 0	THE	R DOCUMENTS (Inc	luding Author, Title, Date, P	ertinent Pages, Etc.)			
	85	Sutherland, J. et al., "	The Hybrid Object-Relational	Architecture (HORA), An			
/M.S./			Oriented and Relational Technology (Practice, 1993, 326-333)	nology", Applied Computing:			
/M.S./	86	Suzuki, H. et al., "Ge	metric Modeling for Modeling Products", Proceedings of the				
		Third international Conference on Engineering Graphics and Descriptive Geometry, July 11-16, 1988, Vienna Austria, 2, 237-243					
***************************************	87	Sreekanth, U. et al., "A Specification Environment for Configuring a Discrete-Part					
/M.S./		Manufacturing System Simulation Infrastructure", International Conference on Systems, Man and Cybernetics, October 17-20, 1993, 1, 349-354 Taylor, R.H. et al., "An Integrated Robot System Architecture", Proceedings of the					
/M.S./	88						
		IEEE, July 1983, 71(7), 842-856 Varlamis I. et al., "Bridging XML-Schema and Relational Databases. A System for					
/M.S./	89						
, , , , , , , , , , , , , , , , , , , ,		DocEng' Ol, Novemb		using Valid XML Documents",			
/M.S./	90		atabases-Object Methods in D	Pistributed Computing", Dr.			
	ļ		mber 1994, 19(13), 26-34				
/M.S./	91			tural Design", Knowledge-Based			
	<u> </u>		nitectural Design, 1994, 123-1				
/8 A CO /	92		ng Metadata Standards for Me				
/M.S./			and ISDN Systems, 1998, 30, 2				
/M.S./	93		ent-Based Classification, Sear EE Computer Society, 1996, 3				
	94	Yoshikawa, M. et al.,	"XRel: A Path-Based Approa	ich to Storage and Retrieval of			
/M.S./			ng Relational Databases", AC				
EXAMINER	I	/Mohammad Siddiqi/	DATE CONS	O9/12/2008			

Forn	n PT	O-1449 Modified	i	Docket No. MSFT-1751/302727.01	Application 1 10/646,632	No.		
	Cite	tent and Publications d by Applicant al sheets if necessary		Applicant J. Patrick Thompson, et al.				
		rtment of Commerce d Trademark Office	;	Filing Date August 21, 2003	Group 2153	<u> </u>		
				Confirmation No. 9779				
•		U. 9	S. PATENT	DOCUMENTS	•			
Examiner Initial		Document No.	Date	Name	Class	Subclass		
/M.S./	95	5,893,106	04/06/99	Brobst, et al.	707	102		
/M.S./	96	6,772,178 B2	08/03/04	Mandal. et al.	707	204		
/M.S./	97	2002/0152422 A1	10/17/02	Shrama, et al.	714	13		
						·		
Examiner						nslation		
Initial		Document No.	Date	Country	YES	NO		
	<u></u>					_		
		/Mohammad S			09/12/2			